PROJ # 9970H

Approved For Release 2001/08/13: CIA-RDP78B0474

Ref: AX5-8005

STATINTL

2430 E St. N.W. Washington, D.C.

STATINTL

STATINTL

Attention:

STATINTL

Subject:

Cost Plus Fixed Fee Proposal to Modify the

Automatic Vacuum Platen Projection Table

Reference:

Washington Engineering Branch Proposal #AX5-8005

Enclosure: (1)

Cost Estimate - Attachment A

Gentiemen:

STATINTL

STATINTL

is pleased to submit its Cost Plus Fixed to modify the Automatic Vacuum Platen Projection Table. Based on present commitments and the availability of the Enlarger, delivery of the modified system can be accomplished within 4 months after receipt of a contract. Our price and delivery is based upon the following:

STATEMENT OF WORK

GENERAL - Within the limits and scope of this proposal WEB will furnish the following services and materials:

ITEM 1 - Design and fabrication of one (1) Automatic Vacuum Platen
Projection Table in accordance with verbal instructions
obtained from
The principle of operation
will be similar to the system described in a document
entitled "Brief Description of Invention" disclosed to

on 11 January 1965 for use as a guide in the design of the Automatic Vacuum Platen Projection Table.

Declass review by NIMA / DoD
Approved For Release 2001/08/13 : CIA-RDP78B04747A002700050001-7

STATINTL

STATINTL

STATINTL

P78B04747A002700050001-7

STATINTL

Page 2 4 February 1965 Reply Ref. AX5-8005

STATINTL

- ITEM 2 Removal of the Projection Table from a Enlarger.
- ITEM 3 Installation and Alignment of the Automatic Vacuum Platen Projection Table.
- ITEM 4 Three (3) ozalid copies of an "Outline Drawing" in sufficient detail to illustrate the design concept and outline over-all dimensions.
- NOTE: The vacuum generator system and hose connections are not a part of this proposal.

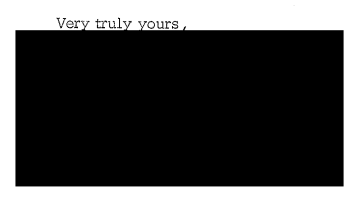
STATINTL

Mechanical Design will be under the technical direction of As indicated in the enclosed Facilities Brochure, the Washington Engineering Branch is well equipped to undertake this program for optical instrumentation, and is located less than thirty (30) minutes driving time from your facility. This close proximity will facilitate close liaison and efficient implementation of the work involved.

STATINTL

We look forward to working with you on this important program. Please contact
New Programs Manager of the Washington Engineering
Branch for any further information you may require.

STATINTL



JHK/ssm

Encl.

Approved For Release 2001/08/13 : CIA-RDP78B04747A002700050001-7 STATOTHR